

Please cancel claim 16.

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TECHNOLOGY CENTER B32

Please amend claims 1, 2, 12, and 17 through 20 as follows:

1. (CURRENTLY AMENDED) A multi-functional tool assembly for a processing tool of a waste processing machine comprising:

a tool holder for attachment to a rotor assembly of the waste processing machine; and

a <u>single</u> multi-functional tool <u>attached to supported by</u> said tool holder to reduce waste material and <u>including a fan spaced radially outwardly from said tool holder</u> to aggressively output the reduced waste material from the rotor assembly of the waste processing machine.

- 2. (CURRENTLY AMENDED) A multi-functional tool assembly as set forth in claim 1 wherein said multi-functional tool comprises a waste reducer and a said fan disposed adjacent said waste reducer.
- 3. (ORIGINAL) A multi-functional tool assembly as set forth in claim 2 wherein said fan has an axial width greater than said waste reducer.
- 4. (ORIGINAL) A multi-functional tool assembly as set forth in claim 2 wherein said fan is located radially inward of said waste reducer.
- 5. (ORIGINAL) A multi-functional tool assembly as set forth in claim 2 wherein said waste reducer is a cutter made of a carbide material for cutting waste material.

- 6. (ORIGINAL) A multi-functional tool assembly as set forth in claim 2 wherein said fan is made of a metal material.
- 7. (ORIGINAL) A multi-functional tool assembly as set in claim 2 wherein said fan has a generally rectangular shape.
- 8. (ORIGINAL) A multi-functional tool assembly as set forth in claim 2 wherein said waste reducer is generally rectangular in shape.
- 9. (ORIGINAL) A multi-functional tool assembly as set forth in claim 2 wherein said multi-functional tool comprises a head and a shaft attached to the head.
- 10. (ORIGINAL) A multi-functional tool assembly as set forth in claim 9 wherein said waste reducer and said fan are attached to said head opposite said shaft.
- 11. (ORIGINAL) A multi-functional tool assembly as set forth in claim 1 wherein said tool holder includes a pair of arms extending radially and said multi-functional tool is attached to one of said arms.
- 12. (CURRENTLY AMENDED) A processing tool for a waste processing machine comprising:
- a tool holder for attachment to a rotor assembly of the waste processing machine; and

a single multi-functional tool attached to supported by said tool holder, said multi-functional tool comprising a waste reducer to reduce waste material and a fan disposed adjacent said waste reducer and spaced radially outwardly from said tool holder to aggressively output the reduced waste material from the rotor assembly of the waste processing machine.

- 13. (ORIGINAL) A processing tool as set forth in claim 12 wherein said tool holder comprises a first arm extending radially and a second arm extending radially and spaced from said first arm.
- 14. (ORIGINAL) A processing tool as set forth in claim 13 wherein said multi-functional tool is attached to said first arm.
- 15. (ORIGINAL) A processing tool as set forth in claim 14 including a raker attached to said second arm.

16. (CANCELED)

- 17. (CURRENTLY AMENDED) A processing tool as set in claim 16 12 wherein said fan has a width greater than said waste reducer.
- 18. (CURRENTLY AMENDED) A processing tool as set forth in claim 16 12 wherein said fan is located radially inward of said waste reducer.

19. (CURRENTLY AMENDED) A processing tool as set forth in claim 16.12 wherein said waste reducer is a cutter made of a carbide material for cutting waste material.

20. (CURRENTLY AMENDED) A processing tool for a waste processing machine comprising:

a rotor assembly;

a tool holder for attachment to a <u>attached to said</u> rotor assembly of the waste processing machine, wherein said tool holder includes a first arm extending radially and a second arm extending radially and spaced from said first arm; and

a single multi-functional tool attached to either one of said first arm and said second arm of said tool holder having a cutter to reduce waste material and a fan disposed adjacent said cutter and spaced radially outwardly from said tool holder, said fan having a width greater than a width of said cutter and located radially inward of said cutter to aggressively output the reduced waste material from the said rotor assembly of the waste processing machine.